# 

Prof. João Dias Pereira

# $\begin{array}{c} Vos \\ \text{Project Report} \end{array}$

 $Group\ 01-Alameda$ 

Francisca Cambra ist181057 Rui Ventura ist181045

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# 1 Method-Scope Tests

#### 1.1 assignPhoneNumber

```
public final void assignPhoneNumber(int clientNif, int phoneNumber)
throws InvalidOperationException { /* ... */ }
```

Assigns a free phone number to a client of *Vos* if all conditions are met. If at least one does not hold, then this method does not change anything, throwing an InvalidOperationException.

## 1.1.1 Test Pattern – Category-Partition Test

#### 1.1.2 Functions

- Primary function
  - Assign free phone number to a client without a number
- Secondary functions
  - Throw InvalidOperationException if conditions aren't met
    - \* Invalid nif (nif  $\notin [10^8, 10^9]$ )
    - \* A Vos client with the given nif doesn't exist
    - \* Invalid phone number (number  $\notin [10^8, 10^9]$ )
    - \* It isn't a Vos number
    - \* Phone number already assigned
    - \* Client can't be assigned any more numbers

#### 1.1.3 Input/Output Parameters

- Input
  - clientNif The nif of the client to assign a number to
  - phoneNumber The phone number to be assigned
  - clients The set of Vos clients managed by ClientManager
- Output
  - client The updated client, if a number was assigned successfully

#### 1.1.4 Categories & Choices

Parameter	Category	Choices
clientNif	Vos client (w/ #numbers	$\#numbers \in [1, 5[$
	phone numbers)	#numbers = 5  (MAX)
	Not a Vos client	$\texttt{clientNif} \in [10^8, 10^9[$
	Invalid nif	clientNif $\notin [10^8, 10^9[$
phoneNumber	Vos phone number	Free (Unassigned)
		Not free (Assigned)
	Not a Vos number	$\texttt{phoneNumber} \in [10^8, 10^9[$
	Invalid number	$\texttt{phoneNumber} \notin [10^8, 10^9[$
clients	n-elements	n = 0  (Empty)
		$n \in [1, \text{MAX}] \text{ (Not empty)}$

## 1.1.5 Constraints

- Empty clients list precludes the assignment of a phoneNumber to a client (which, since the list is empty, mustn't exist)
- Assigning an invalid **phoneNumber**, one that doesn't belong to *Vos* or one that is already assigned is the same for any kind of client

## 1.1.6 Test Cases

		Choices	Exped	cted Result	
$\mathbf{TC}$	clientNif	phoneNumber	clients	Exception	client
1	$\#numbers \in [1, 5[$	Free	$n \in [1, MAX]$	NO	$\#numbers \in ]1,5]$
2	$\#numbers \in [1, 5[$	Not free	$n \in [1, MAX]$	YES	
3	$\#numbers \in [1, 5[$	$\in [10^8, 10^9[$	$n \in [1, MAX]$	YES	
4	$\#numbers \in [1, 5[$	$\notin [10^8, 10^9[$	$n \in [1, MAX]$	YES	_
5	#numbers = 5	Free	$n \in [1, MAX]$	YES	_
6	$\in [10^8, 10^9[$	Free	$n \in [1, MAX]$	YES	_
7	$\notin [10^8, 10^9[$	Free	$n \in [1, MAX]$	YES	

Table 1: Set of reduced test cases after constraints are applied

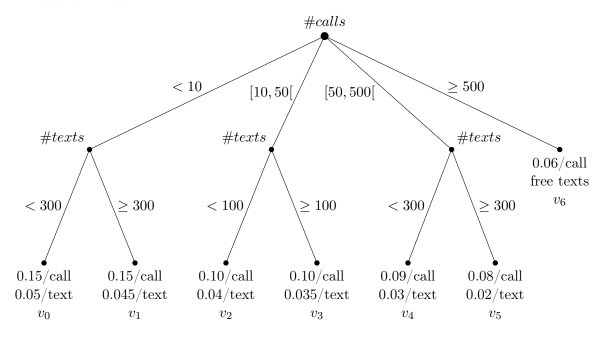
# 1.2 computeBill method

public float computBill(Client client) { /\* ... \*/ }

The responsibility of computeBill method is to determine the value to pay for a client taking into account all communications made by the client through all of his registered mobile phones

#### 1.2.1 Test Pattern – Combinational Function Test

#### 1.2.2 Decision Tree



#### 1.2.3 Domain Matrices

	$v_0$		Test	Cases	}	
Variable	Condition	Type		1		2
#calls	< 10	ON	10			
		OFF		9		
	Typical	IN			8	7
#texts	< 300	ON			300	
		OFF				299
	Typical	IN	147	204		
Exp	ected Resul	t	$v_3$	11.55	$v_1$	16.00

Table 2:  $v_0$  domain matrix

$v_1$				Test Cases				
Variable	Condition	Type	_	3	4	_		
#calls	< 10	ON	10					
		OFF		9				
	Typical	IN			6	5		
#texts	$\geq 300$	ON			300			
		OFF				299		
	Typical	IN	320	400				
Expected Result				19.35	14.40	$v_0$		

Table 3:  $v_1$  domain matrix

	$v_2$				Test	Case	s	
Variable	Condition	Type	5			6		7
#calls	$\geq 10$	ON	10					
		OFF		9				
	< 50	ON			50			
		OFF				49		
	Typical	IN					22	35
#texts	< 100	ON					100	
		OFF						99
	Typical	IN	48	20	33	15		
Exp	ected Resul	t	2.92	$v_0$	$v_4$	5.50	$v_3$	7.46

Table 4:  $v_2$  domain matrix

	$v_3$				Test	Cases		
Variable	Condition	Type	8			9	10	_
#calls	$\geq 10$	ON	10					
		OFF		9				
	< 50	ON			50			
		OFF				49		
	Typical	IN					12	44
#texts	$\geq 100$	ON					100	
		OFF						99
	Typical	IN	148	220	333	414		
Exp	ected Resul	t	6.18	$v_0$	$v_5$	15.49	4.70	$v_2$

Table 5:  $v_3$  domain matrix

	$v_4$				Test	Cases		
Variable	Condition	Type	11	_		12	_	13
#calls	$\geq 50$	ON	50					
		OFF		49				
	< 500	ON			500			
		OFF				499		
	Typical	IN					142	51
#texts	< 300	ON					300	
		OFF						299
	Typical	IN	240	189	98	10		
Exp	ected Resul	t	11.70	$v_3$	$v_6$	45.21	$v_5$	13.56

Table 6:  $v_4$  domain matrix

	$v_5$				Test	Cases		
Variable	Condition	Type	14			15	16	
#calls	$\geq 50$	ON	50					
		OFF		49				
	< 500	ON			500			
		OFF				499		
	Typical	IN					200	60
#texts	$\geq 300$	ON					300	
		OFF						299
	Typical	IN	314	500	616	404		
Exp	ected Resul	t	10.28	$v_3$	$v_6$	48.00	22.00	$v_4$

Table 7:  $v_5$  domain matrix

	$v_6$						
Variable	Condition	Type	17	_			
#calls	$\geq 500$	ON	500				
		OFF		499			
Exp	ected Resul	Expected Result					

Table 8:  $v_6$  domain matrix

# 2 Class-Scope Tests

#### 2.1 Client class

Each client of *Vos* has a name (with a minimal length of 5) and by its social security number (designated as nif). This number is a unique identifier in *Vos*. A client can have several phone numbers managed by *Vos* (between 1 and 5). Each client can associate a mobile phone to each of his assigned phone numbers.

Each client can register in the system a given amount of phone number of *friends*. The maximum number of phone number a client can register is equal to three times the number of phone numbers plus five.

#### 2.1.1 Test Pattern – Non-Modal Class Test

#### 2.1.2 Class Invariant

Clien	t variables
Variable	Type
name	String
nif	int
numbers	List <integer></integer>
friends	List <integer></integer>

Table 9: Client class' variables and their respective types

Domain restrictions

- name.length()  $\geq 5$
- $\bullet \ \mathrm{nif} \in [10^8, 10^9[$
- numbers.size()  $\in [1,5]$
- friends.size()  $\leq 3 \times \text{numbers.size}() + 5$

The logical conjunction of all of these restrictions makes up the Class Invariant  $\,$ 

#### 2.1.3 On and Off points

Boundary	ON	OFF
$name.length() \ge 5$	5	4
$\mathtt{nif} \geq 10^8$	$10^{8}$	$10^8 - 1$
$nif < 10^9$	$10^{9}$	$10^9 - 1$
$numbers.size() \ge 1$	1	0
numbers.size() < 5	5	4
friends.size() $\leq 3n^1 + 5$	3n+5	3n + 6

Table 10: On and Off points for the Client class' invariant boundaries

<sup>&</sup>lt;sup>1</sup>numbers.size()

# 2.1.4 Domain Matrix

nif numbers.size() name.length() friends.size() Variable Typical Expected Result Boundary ا\ ص  $\leq 3n + 5$ |\ |- $\wedge$ Typical  $< 10^{9}$ Condition Typical Typical  $\mathbf{Type}$ OFFON OFFOFF OFF OFFON ON ON ON ON Ħ  $\square$  $10^8 + 1$ 人 () ೮  $10^8 + 2$ |z| $\sim$  $\frac{10^8}{10^8}$ 시2 ಬ  $10^8 - 1$ 4 ~1  $10^{9}$ 4 2 ರಾ 2  $\infty$  $10^9 - 1$ 닉띠 9 6 Test Cases  $10^8 + 3$ 10 시 6  $10^8 + 4$  $Z | \gamma |$  $\infty$  $10^8 + 5$ 12  $|\infty|$ ರಾ 9  $10^8 + 6$ <u>ا</u> 9 13 10  $10^8 + 7$ 14 11 17  $10^8 + 8$ Z 15 15 ಬ 12

Table 11: Client class test cases

# 2.2 Mobile class